## A Method of Decoding Variable Length Prefix Codes

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#### BACKGROUND

#### 1. FIELD

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The present invention relates generally to decoding of variable-length prefix codes, e.g., Huffman codes, and, more specifically, to a new, combined decoding scheme of lookup table decoding and prefix oriented decoding.

### 2. DESCRIPTION

Entropy coding is a widely used data compression technique that many video and audio coding standards are based on. The theoretical basis of entropy coding states that a compression effect can be reached when the most frequently used data are coded with a fewer number of bits than the number of bits denoting the less frequently appearing data. This approach results in coded data streams composed of codes having different lengths.

There are a number of methods to form such variable length codes (VLC). One popular method uses a prefixed coding in which a code consists of a prefix that allows a decoding system to distinguish between different codes, and several significant bits representing a particular value (e.g., Huffman coding).

While most coding standards employ Huffman codes with prefixes composed of a series of '1' or '0' bits in their coding schemes, some standards (e.g., ISO/IEC 14496-2, Moving Pictures Experts Group (MPEG)-4 coding standard, Visual) allow for different coding schemes prefixed with a series of longer bit patterns.

As a general rule, the number of bits that comprise a variable length code depends on the number of bits that comprise the prefix of the code. At the same time, an experimentally defined subset of most frequently appearing codes may have relatively short prefixes (including zero prefix) and, thus, may be decoded in a lookup manner as a single code, which may be a faster way of decoding for a particular system.

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Therefore, a need exists for the capability to provide high speed decoding of variable length codes prefixed with regular combinations of bits, in accordance with the actual frequency-to-code length distribution.

#### BRIEF DESCRIPTION OF THE DRAWINGS

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The features and advantages of the present invention will become apparent from the following detailed description of the present invention in which:

Figure 1 is a diagram illustrating an exemplary variable length coding;

Figure 2 is a diagram illustrating relations between bits initially read from a bit stream, selected bits, and a table containing a decoded value, a validity indicator and auxiliary information; and

Figure 3 is a flow diagram illustrating the variable length decoding process in accordance with an embodiment of the present invention.

# DETAILED DESCRIPTION

An embodiment of the present invention is a method of implementing a decoder for variable length codes that have prefixes composed of regular bit patterns. To apply the disclosed method to a particular coding scheme, such a scheme should comprise a subset of most frequently used codes with relatively short prefixes (including zero prefix), such that the prefix scan operation becomes inefficient. According to the disclosed method, the number of bits, not less than the maximal possible length of a VLC, is read from a bit stream. Then a predetermined number of bits is selected and used as an index to a data structure that contains at least a decoded value and validity indicator, along with other predecoded data, including but not limited to: prefix type and length, maximal code length for a group of codes, actual code length, and the number of bits to return to the bit stream. The validity indicator is used to determine whether to proceed with the decoding operation, or obtain the valid decoded value from the data structure and return excess bits to the bit stream. If the decoded value is indicated to be invalid, the decoding operation is continued, and a decoding method that estimates the length of the code prefix and the number of significant bits corresponding to the length estimated is applied to the bits initially read from the bit stream. The disclosed method requires less memory than direct lookup decoding methods, and performance of the method exhibits less memory access overhead as compared to prior art methods using multiple lookup tables. Additionally, the present

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method appears to be more efficient for decoding of 'short prefix' codes as compared to other prefix oriented methods because it excludes operations of prefix type and length determination for the most frequently used codes.

Reference in the specification to "one embodiment" or "an embodiment" of the present invention means that a particular feature, structure or characteristic described in connection with the embodiment is included in at least one embodiment of the present invention. Thus, the appearances of the phrase "in one embodiment" appearing in various places throughout the specification are not necessarily all referring to the same embodiment.

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Figure 1 is a diagram illustrating an exemplary variable length coding. As depicted by Figure 1, each variable length code has a group of bits used as a prefix 10 and a group of significant bits 12. The prefixes may be composed of a group of bits (bit patterns) that (in a general case) are replicated and concatenated to each other. The bits that follow the code prefix may be called significant bits.

Variable length codes (VLCs) may have identical prefixes. In this case, the codes constitute a prefix code group, but at the same time the number of significant bits that follow the prefix may differ. The maximal number of significant bits that is possible for a code in such a group may be referred to as the maximal bit number. The number of bits that follow the prefix for each VLC may be called the actual bit number.

Figure 2 is a diagram illustrating relations between bits initially read from a bit stream, selected bits, and a table containing a decoded value, a validity indicator and auxiliary information in accordance with an embodiment of the present invention. As depicted in the example of Figure 2, the number of bits 20 not less than any possible VLC length, i.e., the number of bits enough to contain the longest VLC in a particular coding scheme, may be read from a bit stream. Any number of leading bits 22 may be selected from the bits read. A data structure 24 is provided to contain at least decoded data and a validity indicator for each bit combination that may be formed from the selected bits. The data structure 24 may also contain auxiliary information on the type of prefix, code length, and the number of bits to return to the bit stream, in order to facilitate future decoding.

Figure 3 is a flow diagram illustrating a variable length decoding process in accordance with an embodiment of the present invention. At block 100, the number of bits not less than any possible variable length code is read from a bit stream. The number of bits read should be sufficient to contain the longest variable length code but is not limited

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to store extra bits as it may facilitate the decoding process (e.g., the bits read fit the machine word size). Then, at block 102, the predetermined number of bits may be selected from the bits previously read. The number of bits to select depends on a particular coding scheme used, and, therefore, is determined by external means. The determination should be performed in a manner that allows the selected bits to span the most frequently used (the most probable) VLCs and at the same time to minimize the size of a code lookup table. At block 104 the code lookup table is indexed with the value formed from the selected bits, and at least a decoded value and a validity indicator, as well as auxiliary information are obtained. In one embodiment, obtaining the auxiliary information may be optional. The validity indicator is then checked at block 106, and if it is indicated to be valid, the decoded value obtained at block 104 is returned as the result of the decoding process at block 108. If necessary, the actual code length or the difference between the actual length and the number of selected bits (retrieved as auxiliary information at block 104) may be checked in order to adjust the bit stream after decoding.

If the decoded data is indicated to be invalid, a prefix oriented decoding method (i.e., a method that estimates the length of the code prefix and the number of significant bits corresponding to the length estimated) is applied at block 110 to the bits initially read from the bit stream. The auxiliary information obtained at block 104 may describe the type and length of the code prefix, and thus, increase the performance of the method to be further applied.

For an exemplary embodiment of the present invention implemented in the C and Assembler programming languages, refer to Appendix A. This example is non-limiting and one skilled in the art may implement the present invention in other programming languages without departing from the scope of the claimed invention.

The techniques described herein are not limited to any particular hardware or software configuration; they may find applicability in any computing or processing environment. The techniques may be implemented in logic embodied in hardware, software, or firmware components, or a combination of the above. The techniques may be implemented in programs executing on programmable machines such as mobile or stationary computers, personal digital assistants, set top boxes, cellular telephones and pagers, and other electronic devices, that each include a processor, a storage medium readable by the processor (including volatile and non-volatile memory and/or storage elements), at least one input device, and one or more output devices. Program code is applied to the data entered using the input device to perform the functions described and to

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generate output information. The output information may be applied to one or more output devices. One of ordinary skill in the art may appreciate that the invention can be practiced with various computer system configurations, including multiprocessor systems, minicomputers, mainframe computers, and the like. The invention can also be practiced in distributed computing environments where tasks may be performed by remote processing devices that are linked through a communications network.

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Each program may be implemented in a high level procedural or object oriented programming language to communicate with a processing system. However, programs may be implemented in assembly or machine language, if desired. In any case, the language may be compiled or interpreted.

Program instructions may be used to cause a general-purpose or special-purpose processing system that is programmed with the instructions to perform the operations described herein. Alternatively, the operations may be performed by specific hardware components that contain hardwired logic for performing the operations, or by any combination of programmed computer components and custom hardware components. The methods described herein may be provided as a computer program product that may include a machine readable medium having stored thereon instructions that may be used to program a processing system or other electronic device to perform the methods. The term "machine readable medium" used herein shall include any medium that is capable of storing or encoding a sequence of instructions for execution by the machine and that cause the machine to perform any one of the methods described herein. The term "machine readable medium" shall accordingly include, but not be limited to, solid-state memories, optical and magnetic disks, and a carrier wave that encodes a data signal. Furthermore, it is common in the art to speak of software, in one form or another (e.g., program, procedure, process, application, module, logic, and so on) as taking an action or causing a Such expressions are merely a shorthand way of stating the execution of the software by a processing system cause the processor to perform an action or produce a result.

While this invention has been described with reference to illustrative embodiments, this description is not intended to be construed in a limiting sense. Various modifications of the illustrative embodiments, as well as other embodiments of the invention, which are apparent to persons skilled in the art to which the invention pertains are deemed to lie within the spirit and scope of the invention.

# APPENDIX A

	ATENDER	•
	© 2002 Intel Corporation GetVLC function (Assembler)	
5	InitTable function ("C")	
	Input table ("C") and initial Huffman table (text)	
	Bit stream structure ("C")	
	Initial Huffman code table	
10		
	<b>/*</b>	
	Codes	Vector differences
	1	0
15	010	1
	011	-1
	0010	2
	0011	-2
	00010	3
20	00011	-3
	0000110	4
	0000111	-4
	00001010	5
	00001011	-5
25	00001000	6
	00001001	<b>-</b> 6
	00000110	7
	00000111	-7
	0000010110	8
30	0000010111	-8
	0000010100	9
	0000010101	<b>-</b> 9

0000010010

```
0000010011
                             -10
            00000100010
                              11
                              -1
            00000100011
                              12
            00000100000
5
            00000100001
                              -12
            00000011110
                              13
            00000011111
                              -13
            00000011100
                              14
            00000011101
                              -14
10
            00000011010
                              15
            00000011011
                              -15
            00000011000
                              16
            00000011001
                              -16
            00000010110
                              17
15
            00000010111
                              -17
            00000010100
                              18
            00000010101
                              -18
            00000010010
                              19
            00000010011
                              -19
20
                              20
            00000010000
            00000010001
                              -20
            */
25
            Packed code/value table containing
      information on prefix length and
      significant bit number
            /// the table elements should be sorted by prefix length
30
            static const long exTable_Mixed[] =
             {
             13, /* max bits | bit-size flag */
```

```
7, /* number of prefix groups */
             5, /* lookup table length (in bits) */
              1, /* code length */
              1, /* size of group */
 5
              0, /* bit index */
             0, /* get bits */
              0, /* unget bits */
             0x00010000,
10
              3, /* 3-bit codes */
              2,
              1,
              1,
              0,
15
             0x00020001, 0x0003ffff,
              4, /* 4-bit codes */
              2,
              2,
              1,
20
              0,
             0x00020002, 0x0003fffe,
              5, /* 5-bit codes */
              2,
              3,
25
              1,
              0,
             0x00020003, 0x0003fffd,
              8, /* 8-bit codes */
              4,
30
              4,
              3,
              0,
             0x00080006, 0x0009fffa, 0x000a0005, 0x000bfffb,
```

```
7, /* 7-bit codes */
             2,
             4,
             3,
 5
             1,
             0x00060004, 0x0007fffc,
             11, /* 11-bit codes */
             4,
             5,
             5,
10
             0,
             0x0020000c, 0x0021fff4, 0x0022000b, 0x0023fff5,
             10, /* 10-bit codes */
             6,
             5,
15
             5,
             1,
             0x0012000a, 0x0013fff6, 0x00140009, 0x0015fff7, 0x00160008, 0x0017fff8,
             8, /* 8-bit codes */
20
             2,
             5,
             5,
             3,
             0x00060007, 0x0007fff9,
25
             11, /* 11-bit codes */
             16,
             6,
             4,
             0,
             0x00100014, 0x0011ffec, 0x00120013, 0x0013ffed, 0x00140012, 0x0015ffee,
30
             0x00160011, 0x0017ffef, 0x00180010, 0x0019fff0, 0x001a000f, 0x001bfff1,
             0x001c000e, 0x001dfff2, 0x001e000d, 0x001ffff3,
```

```
-1 /* end of table */
             };
 5
             Bit Stream structures
             typedef struct _MplDataBuf
             {
               unsigned char *data;
10
               long
                          data_len;
                         data_offset;
               long
             } MplDataBuf;
             typedef struct _MplBitStream
15
             {
                                       // Buffer bit pointer (31-0)
               long
                          bit ptr;
               MplDataBuf *data buf;
                                            // Pointer to data and its size
               unsigned long *start_data;
20
                                            // Internal bitsream pointers
               unsigned long *end_data;
               unsigned long *current_data;
               FILE
                          *fd;
                                       // Input or output file
25
               jmp_buf
                           exit_point;
                                          // Exit point to handle incorrect vlc codes
             } MplBitStream;
30
             #define DATA_BUFFER_SIZE
                                                   1*1024*1024
            unsigned long bit_mask[33] =
             {
```

```
0x00000000.
                0x0000001, 0x00000003, 0x00000007, 0x0000000f,
                0x0000001f, 0x0000003f, 0x0000007f, 0x000000ff,
                0x000001ff, 0x000003ff, 0x000007ff, 0x00000fff,
 5
                0x00001fff, 0x00003fff, 0x00007fff, 0x0000ffff,
                0x0001ffff, 0x0003ffff, 0x0007ffff, 0x000fffff,
                0x001ffff, 0x003ffff, 0x007fffff, 0x00ffffff,
                0x01fffff, 0x03fffff, 0x07fffff, 0x0ffffff,
                0x1ffffff, 0x3ffffff, 0x7ffffff, 0xfffffff
10
             };
             Function to form internal VLC table
15
             typedef unsigned long VLCDecodeTable;
             static VLCDecodeTable* CreateVLCDecodeTable_Mixed(const long *src_table,
      VLCDecodeTable *table, long *table_size, long cyr_size)
20
             {
               int vm4_vlc_code_mask, vm4_vlc_data_mask, vm4_vlc_shift;
               int offset;
               int i, j;
               int code_length;
25
               int group size;
               int bit index;
               int get bits;
               int unget bits;
               int group count;
30
               int outidx;
               int group offset;
               int lookup_length;
               int prefix offset;
```

```
switch(*src_table++ & VM4_VLC_LEN_FLAG)
               {
               case VM4_VLC_20:
                 vm4_vlc_code_mask = 0xfffff000;
 5
                 vm4_vlc_data_mask = 0x00000fff;
                 vm4 vlc shift = 12;
                 break;
               case VM4_VLC 24:
                 vm4_vlc_code_mask = 0xffffff00;
10
                 vm4_vlc_data_mask = 0x000000ff;
                 vm4_vlc_shift = 8;
                 break;
               default:
                 vm4_vic code mask = 0xffff0000;
15
                 vm4_vlc_data_mask = 0x0000ffff;
                 vm4_vlc_shift = 16;
                 break;
               }
                         = *src table++ * 2;
20
               offset
               lookup_length = *src_table++;
               prefix_offset = (1 << lookup_length) * 2 + 2;
               offset
                        += prefix offset;
25
               memset(table, 0, offset * sizeof(VLCDecodeTable));
               ///memset(table, -1, prefix offset * sizeof(VLCDecodeTable));
               table[0] = 32 - lookup length; /// the bit count to shift right
               table[1] = prefix offset;
30
               while(*src_table != -1)
               {
                 code_length = *src_table++;
```

```
group_size = *src_table++;
                  bit index = *src_table++ * 2 + prefix_offset;
                  get_bits = *src_table++;
                  unget bits = *src table++;
 5
                  if(|table[bit_index])
                  {
                    table[bit_index] = get_bits;
                    table[bit index + 1] = group offset = offset;
10
                  }
                  for(i = 0, group_count = 0; i < group_size; i++)
                  {
                     if(code_length < lookup_length)
15
                       for(j = 0; j < (1 << (lookup length - code length)); j++)
                       {
                          outidx = ((((((unsigned long int)(*src_table & vm4_vlc_code_mask))
                                >> vm4 vlc shift) & bit mask[code_length])
                                << (lookup length - code length)) + j) * 2;
20
                          table[outidx + 2] = /*lookup_length - */code_length;
                          table[outidx + 2 + 1] = ((*src table & vm4 vlc data mask) \leq (32 -
                                         vm4 vlc shift)) >> (32 - vm4_vlc_shift);
25
                        }
                      }
                     else if(code length == lookup length)
                      {
                        outidx = ((((unsigned long int)(*src_table & vm4_vlc_code_mask))
                              >> vm4 vlc shift) & bit mask[code length]) * 2;
30
                        table[outidx + 2] = code length;///0;
                        table[outidx + 2 + 1] = ((*src_table & vm4_vlc_data_mask) << (32 - 1)
```

```
vm4_vlc_shift)) >> (32 - vm4_vlc_shift);
                     }
                     if(lunget_bits)
5
                     {
                        outidx = ((((unsigned long int)(*src_table & vm4 vlc_code_mask))
                              >> vm4_vlc_shift) & bit_mask[get bits]) * 2;
                        table[group_offset + outidx] = ((*src_table & vm4_vlc_data_mask) <<
10
                                              (32 - vm4 vlc shift)) >> (32 - vm4 vlc shift)
                                              vm4 vlc shift);
                        table[group\_offset + outidx + 1] = 0;
                        group_count++;
                        src table++;
15
                     }
                     else
                     {
                        for(j = 0; j < (1 << unget bits); <math>j++)
                        {
20
                           outidx = ((((((unsigned long int)(*src_table & vm4_vlc_code mask))
                                 >> vm4_vlc_shift) & bit_mask[get_bits - unget_bits])
                                 \leq unget bits) + j) * 2;
                           table[group_offset + outidx] = ((*src_table & vm4_vlc_data_mask)
25
                                                 << (32 - vm4 vlc shift)) >> (32 -
                                                 vm4 vlc shift);
                           table[group offset + outidx + 1] = unget bits;
                           group_count++;
                        }
30
                        src table++;
                     }
                   }
                   offset += group_count * 2;
```

```
}
               *table_size = offset;
 5
               return (VLCDecodeTable*)table;
            }
10
            Function to decode VLC (Assembler)
             .686
             .xmm
            xmmword textequ <qword>
15
            mmword
                          textequ <qword>
             .model FLAT
            MplDataBuf struc 4t
             data
                           dd
                                  ?
            data_len
20
                           dd
                                  ?
             data_offset
                                  ?
                           dd
            MplDataBuf ends
             MplBitStream struc
                                  4t
25
             bit_ptr
                           dd
                                         ;;; Buffer bit pointer (31-0)
                                  ?
                                         ;;; Pointer to data and its size
             data_buf
                           dd
                                  ?
             start_data
                           dd
                                  ?
                                         ;;; Internal bitsream pointers
30
             end_data
                           dd
                                  ?
             current_data
                                  ?
                           dd
             fd
                           dd
                                         ;;; Input or output file
                                  ?
```

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```
exit point
                          dd
                                        ;;; Exit point to handle incorrect vlc codes
                                 ?
            MplBitStream ends
5
            _TEXT
                          segment
                          _longjmp:near
                   extrn
            ;;; unsigned long asmbsGetVLC_LookupBitSearch
10
            ;;;
                                    (MplBitStream *bsm, const VLCDecodeTable *vlcTable)
            _asmbsGetVLC_LookupBitSearch proc
            sizeof_locals equ
                                 14h
                          esp + 04h
            ws
                   equ
15
                          dword ptr [eax + 04h]
            bsm
                   equ
            table
                          dword ptr [eax + 08h]
                   equ
                   mov
                          eax,esp
20
                          esp,sizeof_locals
                    sub
                          esp,0fffff0h
                    and
                   push
                          eax
                          [ws],esi
                   mov
                          [ws + 04h],edi
                   mov
25
                          [ws + 08h],ecx
                    mov
                          [ws + 0ch], ebx
                    mov
                    mov
                           [ws + 10h], ebp
                           esi,bsm
                    mov
                           edi,table
                   mov
30
                           ecx,1fh
                    mov
                    sub
                           ecx,MplBitStream.bit_ptr[esi]
                           ebx,MplBitStream.current_data[esi]
                    mov
```

```
eax,[ebx]
                   mov
                          edx,[ebx + 4]
                   mov
                          eax,edx,cl
                   shld
                                                ;;; eax = data
5
                   test
                           eax,eax
                   jz
                           error_code
                                                ;;; this branch is supposed not to be taken
                   ;;; look up several bits first
                          ecx,[edi]
                   mov
                                                       ;;; ecx == 32 - lookup_bits
10
                          edx,eax
                   mov
                          edx,cl
                   shr
                          ebp,[edi + edx * 8 + 8]
                   mov
                                                       ;;; ebp == (un)get bits
                          ebp,ebp
                   or
                   jz
                           scan
                                                       ;;; not taken
                                                       ;;; eax == decoded data
15
                          eax,[edi + edx * 8 + 0ch]
                   mov
                          ebx,MplBitStream.bit_ptr[esi]
                   mov
                   sub
                           ebx,ebp
                   js
                           negative_ptr
                                                       ;;; not taken
20
                   ;;; exit
                          MplBitStream.bit_ptr[esi],ebx
                   mov
                         esi,[ws]
                   mov
                          edi,[ws + 04h]
                   mov
                          ecx,[ws + 08h]
                   mov
25
                           ebx,[ws + 0ch]
                   mov
                           ebp,[ws + 10h]
                   mov
                           esp,[esp]
                   mov
                   ret
30
            scan:
                   bsr
                                                       ;;; ecx = index
                           ecx,eax
                           ebx,[edi + 4]
                                                ;;; ebx == prefix_offset
                   mov
```

```
add
                          ebx,62
                   mov
                          ebp,31
                   sub
                          ebx,ecx
                   sub
                          ebx,ecx
                                                       ;;; ebx = offset (of bit index group)
 5
                   sub
                           ebp,ecx
                                                       ;;; ebp = (31 - index)
                           edx,[edi + ebx * 4] ;;; edx = get bits
                   mov
                           ebx,[edi + ebx * 4 + 4];;; ebx = offset (of code value and unget bits)
                   mov
                   sub
                           ecx,edx
10
                   shr
                           eax,cl
                           eax,bit_mask[edx * 4];;; eax = data
                    and
                           ebx,[ebx * 4]
                   lea
                           ebx,[ebx + eax * 8]
                   lea
15
                           ecx,[edi + ebx + 4]
                                               ;;; ecx = unget_bits
                   mov
                           eax,[edi + ebx]
                                                ;;; eax = data
                    mov
                           ebx,MplBitStream.bit_ptr[esi]
                    mov
                           edx,[edx + ebp + 1]
                    lea
20
                    add
                           ebx,ecx
                    sub
                           ebx,edx
                    js
                           negative ptr
                                                ;;; not taken
25
             almost_exit:
                    mov
                           MplBitStream.bit_ptr[esi],ebx
             exit:
                           esi,[ws]
                    mov
30
                           edi,[ws + 04h]
                    mov
                           ecx,[ws + 08h]
                    mov
                    mov
                           ebx,[ws + 0ch]
                           ebp,[ws + 10h]
                    mov
```

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mov esp,[esp] ret negative\_ptr: 5 add ebx,20h add MplBitStream.current\_data[esi],04h jmp almost exit ;;; taken error\_code: 10 push -1 lea edx,MplBitStream.exit\_point[esi] push edx call \_longjmp ;;; no return here 15 00h int \_asmbsGetVLC\_LookupBitSearch endp  $_{
m TEXT}$ ends 20 \_DATA segment bit\_mask dd 00000000h dd 00000001h, 00000003h, 00000007h, 0000000fh 25 dd 0000001fh, 0000003fh, 0000007fh, 000000ffh dd 000001ffh, 000003ffh, 000007ffh, 00000fffh dd 00001fffh, 00003fffh, 00007fffh, 0000ffffh 0001ffffh, 0003ffffh, 0007ffffh, 000fffffh dd dd 001fffffh, 003fffffh, 007fffffh, 00fffffh 30 dd 01fffffh, 03fffffh, 07fffffh, 0ffffffh dd 1ffffffh, 3ffffffh, 7ffffffh, 0fffffffh  $_{
m DATA}$ ends end